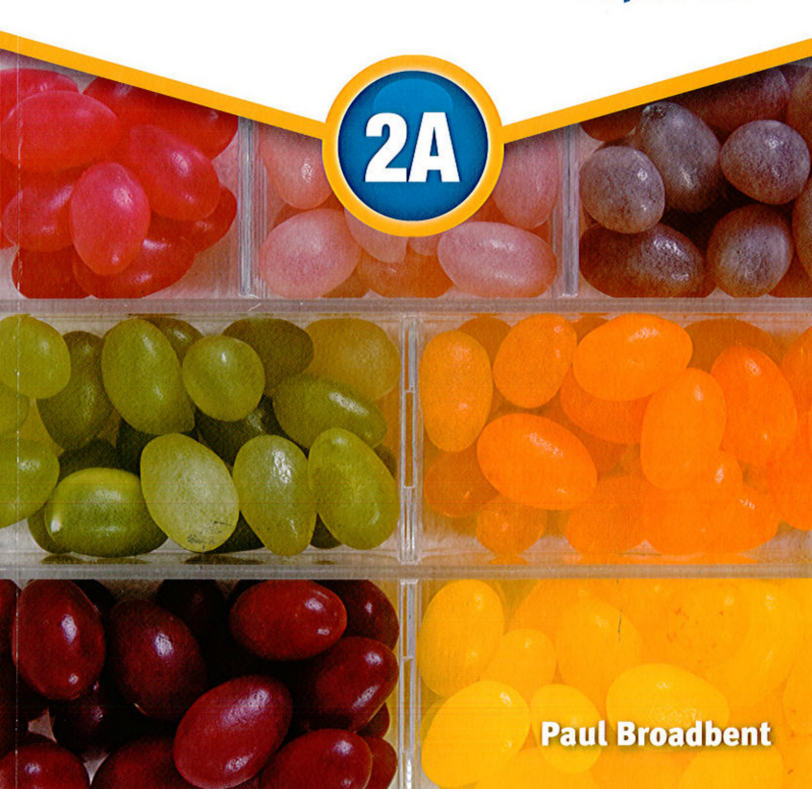
# Macmillan Mathematics

**Pupil's book** 



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# Unit 1 Numbers to 100

# **Counting to 20**

1	2	3	4	5				
one	two	three	four	five				
estamunt ikar	Executive and the model of the second of the							
6	7	8	9	10				
six	seven	eight	nine	ten				
27. 5 1-5 photos	fo winoup-bnO							
11	12	13	14	15				
eleven	twelve	thirteen	fourteen	fifteen				
STATE OF THE STATE		THE WAY	Notice to be	MALECON C				
16	17	18	19	20				
sixteen	seventeen	eighteen	nineteen	twenty				

These are the numbers to 20. Try to learn the order of the numbers.

Join the numbers to the matching words.

4 20	9 18 2 11 14 5 16 7
one two	three four five six seven eight
nine ten	eleven twelve thirteen fourteen fifteen
sixteen	seventeen eighteen twenty
13 6	1 10 15 3 17 12 8 19

Write these numbers in order.

a)	8	12	11	10	9
----	---	----	----	----	---

Write the missing numbers.

# **Counting in tens**

# 0 10 20 30 40 50 60 70 80 90100

0	10	20	30	40	50
zero	ten	twenty	thirty	forty	fifty

60	70	80	90	100
sixty	seventy	eighty	ninety	one hundred

Use the tens to help count to 100. 100 is the number after 99.

- Write the next two numbers.
  - a) 0 10 20 30
- b) 50 60 70 80
- c) 30 40 50 60
- d) 20 30 40 50
- e) 40 50 60 70
- f) 10 20 30 40
- Write the missing numbers.
  - a) 10 30 50 60
  - b) 40 50 70 80
  - c) 60 70 80
  - d) 0 10 50
  - e) 20 30 50
  - f) 50 60 90

Write the missing numbers.

a)

b)

c)

d)

e)

f)

## Try this

Count back in tens. Write the next number.

# **Counting to 100**

Use this 100-square to help you read the numbers to 100.

1	2	3	4	5	6	7	8	9	10
	12		10.70						
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

- Write each set of numbers in order.
  - a) 38 35 39 37 36
- b) 10 9 13 12 11
- c) 93 90 92 94 91
- d) 76 80 77 79 78
- e) 48 52 51 49 50
- f) 24 25 22 26 23
- Write the larger number in each pair.

a)



b)



c)



d)



e)



f



What is the hidden number in the boxes?

## Try this

58 ->

Make different 2-digit numbers using only these three digits.

Write the numbers you have made in order, starting with the smallest.



Example



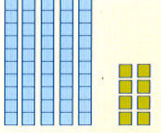
Smallest 23 26 32 36 62 63 Largest

# Place value

#### **Example 1**

58 = 50 + 8

tens	units	
5	8	



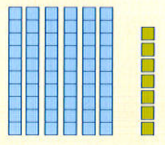
The 5 stands for 50.
The 8 stands for 8
58

58 is fifty-eight

#### Example 2

67 = 60 + 7

tens	units	
6	7	



The 6 stands for 60

The 7 stands for 7

67 is sixty-seven

- Write these words as numbers.
  - a) forty-three

- b) ninety-six
- c) fifty-two

- d) eighty-seven
- e) twenty-four
- f) sixty-nine

- Write these numbers as words.
  - **a)** 71

**b)** 38

c) 59

d) 95

e) 22

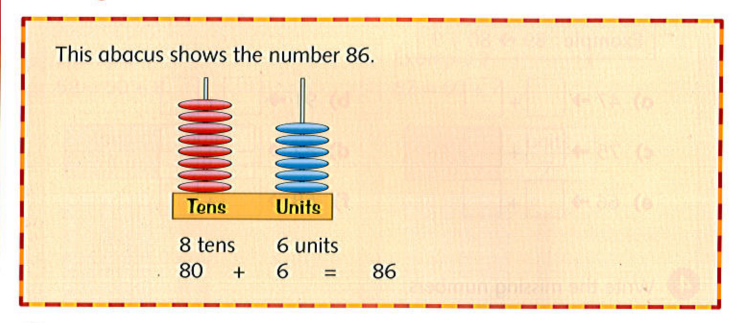
f) 87

Write each number as tens and ones.

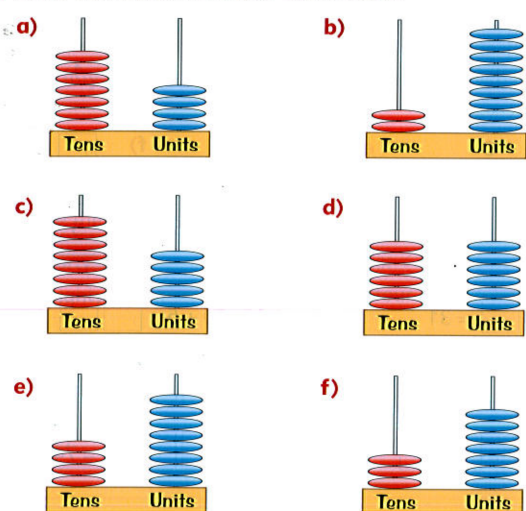
Write the missing numbers.

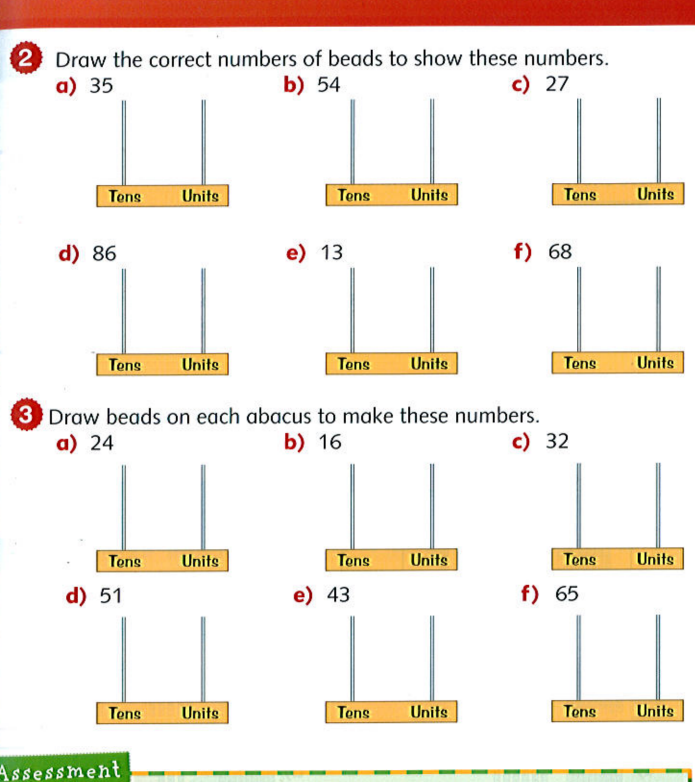
# Using an abacus

198



Write the number shown on each abacus.

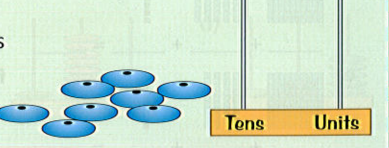




#### Assessment

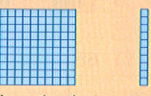
Use 8 beads on an abacus. How many different numbers can you make?

Write the numbers in a list in order.

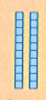


# **Numbers to 200**

These show hundreds, tens and units.



1 hundred 100



2 tens 20



4 units

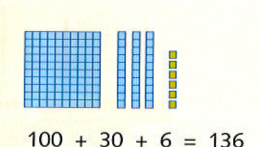


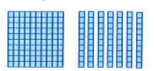
Remember 10 tens make 1 hundred.

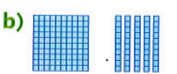
Write the numbers shown on each mat.

#### Example

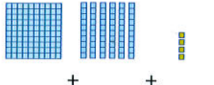
Hundreds	Tens	Units
		-
1 1	3	6



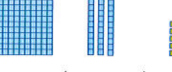




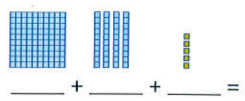
c)

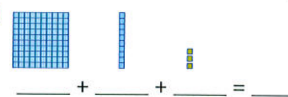






e)

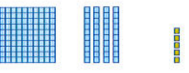




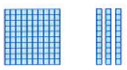
Write the numbers shown on each mat.

Hundreds	Tens	Units

a)

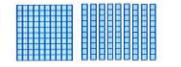


b)



\_\_\_\_+ \_\_\_\_ + \_\_\_\_ = \_\_\_

c)



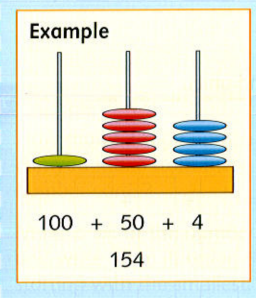
d)



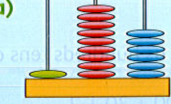
.

# Try this

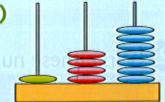
Write the numbers for each abacus.



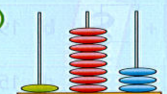
a)



b



c)



d)

# Place value to 200

100 40 3 -> 143 1

100 70 2 -> 172

100 + 40 + 3 = 143one hundred and forty-three 100 + 70 + 2 = 172one hundred and seventy-two

Write the numbers for these arrow cards.

a) 100 90 4 <del>></del>

b) 100 20 6 ->

(c) 100 10 9 ->

d) 100 70 7 →

e) 100 40 8 →

- f) 100 50 1 ->
- Write these numbers as hundreds tens and units.

**Example** 132 = 100 + 30 + 2

100

**f)** 182 = + + +

- Circle the digit in each number that shows these values.
  - a) Which digit shows one hundred? 151
  - b) Which digit shows 30? 133
  - c) Which digit shows six? 166
  - d) Which digit shows ninety? 199
  - e) Which digit shows 100?
- Write these words as numbers.
  - a) one hundred and fifty-four
  - b) one hundred and twenty-two
  - c) one hundred and thirty-nine
  - d) one hundred and seventy-eight
  - e) one hundred and forty-six

#### Try this

How many 3-digit numbers can you make from these number cards?

Make a list of the numbers and write them in order, starting with the smallest.







# **Numbers to 999**

These show hundreds, tens and units.

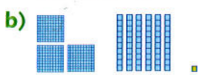
3 hundreds 4 tens 2 units
300 + 40 + 2 → 342

Write the numbers shown on each mat.

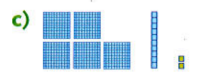
Hundreds	Tens	Units	
			<b>→</b> 136



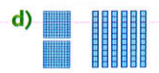
















f)		
----	--	--

hundreds	tens	units →	

Write the value of the red digit in the following numbers.

Example 287 → 80

a) 272

**b)** 345

c) 525

d) 615

e) 567

f) 983

g) 869

h) 679

Write the number for each set of arrow cards.

a) 400 90 4 →

b) 300 10 2 →

c) 600 80 7 →

d) 800 20 3 -

e) 200 50 1 ->

f) 500 40 8 -

## Try this

This number mat shows 101.

Draw a number mat to show the number that is 2 less than 101.

Hundreds	Tens	Units
		•

## Place value to 999

#### **Example 1**



$$347 = 300 + 40 + 7$$

The 3 stands for 300

The 4 stands for 40

The 7 stands for 7

347 is read as three hundred and forty-seven.

#### Example 2



$$582 = 500 + 80 + 2$$

The 5 stands for 500

The 8 stands for 80

The 2 stands for 2

582

582 is read as five hundred and eighty-two.

# Omplete these.

#### Example

3 hundreds 4 tens and 2 units = 342

- a) 2 hundreds 6 tens and 1 unit =
- b) 5 hundreds 8 tens and 3 units =
- c) 4 hundreds 3 tens and 1 unit =
- d) 5 hundreds 8 tens and 5 units =
- e) 3 hundreds 6 tens and 7 units =
- f) 5 hundreds 5 tens and 4 units =

Complete these.

$$400 + 60 + 9 = 469$$

a) 
$$500 + 40 + 3 =$$

$$\mathbf{f}$$
) 800 + 30 + 3 =

**h)** 
$$100 + 40 + 3 =$$

3 Match each word to the correct number.

two hundred and seventy-nine

seven hundred and twenty-six

four hundred and forty-five

two hundred and sixty-seven

four hundred and fifty-eight

458

445

267

279

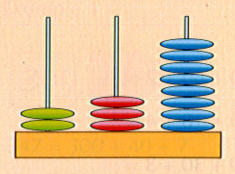
726

## Try this

Write all the numbers between 200 and 500 that you can make using the digits 2, 3 and 4.

# Using an abacus

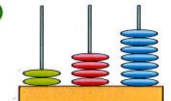
This abacus shows the number 238.



$$200 + 30 + 8 = 238$$

Write the numbers shown on each abacus.

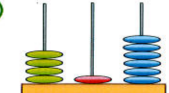
: a)



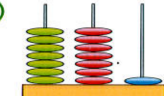
b)



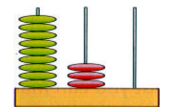
c)



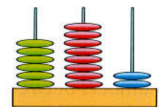
d)



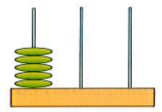
e)



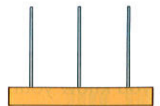
f)



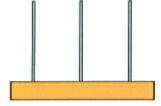
- Oraw beads on each abacus to show these numbers.
  - a) 524



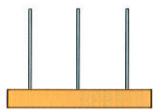
**b)** 173



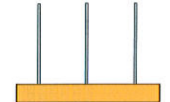
c) 605



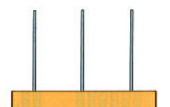
d) 332



e) 460



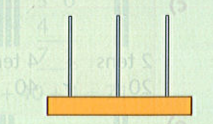
f) 291



## Assessment

Draw an abacus and beads to show each of the following numbers. Write the value of each number you have made.

a) 
$$145 = 100 + 40 + 5$$

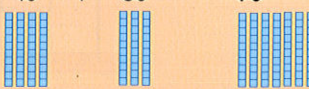


# **Adding tens**

If you know your addition facts to 10, adding tens is easy.

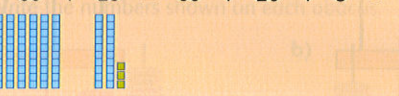
$$4 + 3 = 7$$

$$4 \text{ tens} + 3 \text{ tens} = 7 \text{ tens}$$



Use this to help add tens to 2-digit numbers.

$$60 + 23 = 60 + 20 + 3 = 83$$



Complete these.





#### c)





$$2 \text{ tens} + 4 \text{ tens} = 20 + 40 =$$

#### e)





$$2 \text{ tens} + 3 \text{ tens} = 20 + 30 =$$

#### b)





#### d)



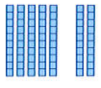


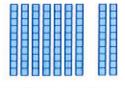
#### f)

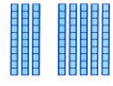


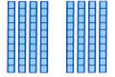


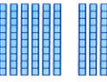
Write the missing numbers in these additions.





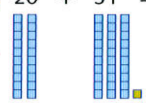


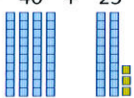


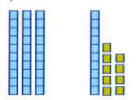


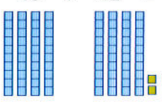


3 Answer these.









Work out these additions.

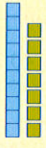
$$\begin{array}{r}
 3 & 0 \\
 + & 4 & 1 \\
 \hline
 7 & 1
 \end{array}$$

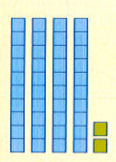
$$30 + 40 + 1 = 71$$

# Adding numbers to 99: no exchange

#### Example 1

$$17 + 42 = 59$$





Try to add this mentally.

- 1 Add the units:
- 2 Add the tens:
- 3 Total tens and units:

$$7 + 2 = 9$$

$$30 + 40 = 70$$

$$70 + 9 = 79$$

#### Example 2

You can write these in columns.

1 Add the units

$$4 + 3 = 7$$

2 Add the tens.

$$50 + 30 = 80$$

Answer these.

Answer these.

a) 
$$21 + 36 =$$

$$\mathbf{g}$$
) 41 + 38 =

$$()$$
 46 + 43 =

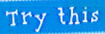
3 Answer these.

- a) 46 add 22 equals
- c) 14 added to 25 is
- e) 65 add 23 equals

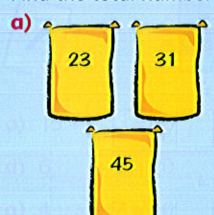
b) The total of 35 and 31 is

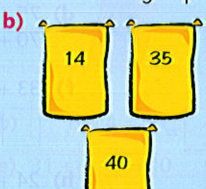
d) The sum of 52 and 42 is

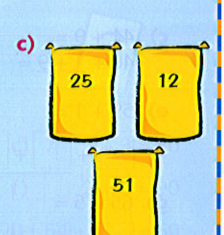
f) The total of 34 and 14 is



These sacks each hold a number of letters. Find the total number of letters in each group.







# Adding to the next ten

These pairs total 10.

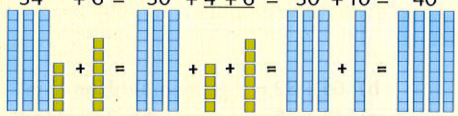
$$1 + 9$$

$$2 + 8$$

Use these to help add bigger numbers.

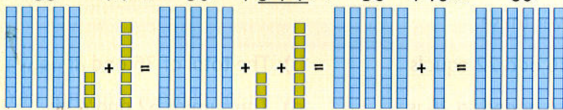
#### **Example 1**

$$34 + 6 = 30 + 4 + 6 = 30 + 10 = 40$$



#### **Example 2**

$$53 + 7 = 50 + 3 + 7 = 50 + 10 = 60$$



Omplete these.

a) 
$$28 + 2 =$$
  $20 + 8 + 2 =$ 

- Answer these.
  - a) 45 + 5
- **b)** 74 + 6
- c) 17 + 3
- d) 81 + 9

- e) 68 + 2
- f) 39 + 1
- $\mathbf{g}$ ) 25 + 5
- h) 76 + 4
- Add each of these and match to the answers.
  - 50
- 60
- 70
- 80
- 90

- 46 + 4
- 61 + 9
- 83 + 7
- 45 + 5

81 + 9

- 64 + 6
- 53 + 7

- 74 + 6
- 58 + 2
- 78 + 2

## Try this

Write the digits 1 to 9 in the spaces. Each digit can only be used once.



5









- 1
- 4

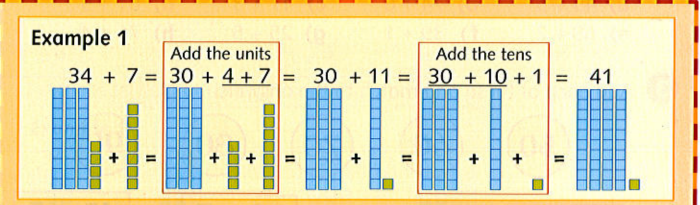
3

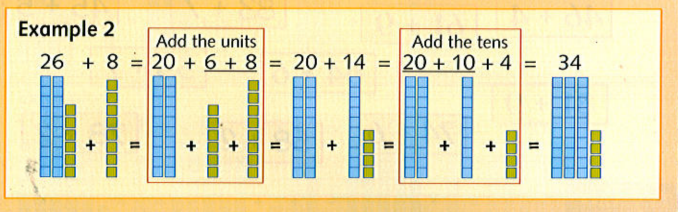
- **a)** 15 + = 20
- **b)** 6 + 4 = 50
- c) 7 + 9 = 80

- **d)** 6 + 3 = 70
  - **e)** 31 + = 40
- **f)** 2 + 8 = 90

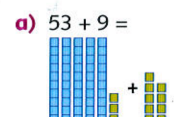
- **g)** 4 + 7 = 50
- **h)** 5 + 5 = 30
- i) 54 + = 60

# Crossing the ten: TU + U





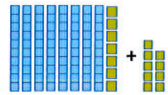
Add these. Use tens and units to help.



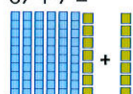
**c)** 19 + 5 =



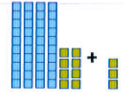
**e)** 87 + 9 =



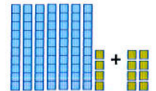
**b)** 67 + 7 =



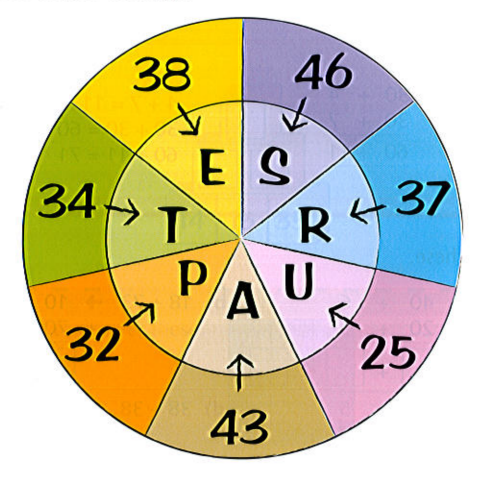
d) 48 + 3 =

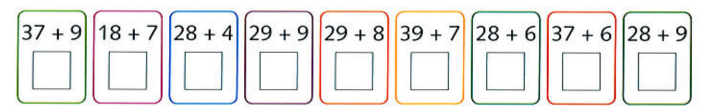


f) 74 + 8 =



- Answer these.
  - a) 25 + 6 =
- **b)** 38 + 7 = **c)** 72 + 9 =
- **d)** 46 + 6 = **e)** 59 + 4 = **f)** 18 + 8 =
- Answer these additions and write the matching code letter to find the hidden message.





You are a

# **Adding 2-digit numbers**

#### Example 1

$$8 + 5 = 13$$
  
 $20 + 30 = 50$   
 $50 + 13 = 63$ 

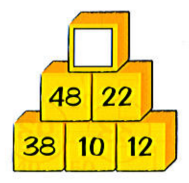
#### Example 2

$$4 + 7 = 11$$
  
 $30 + 30 = 60$   
 $60 + 11 = 71$ 

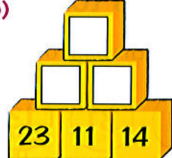
# Complete these.

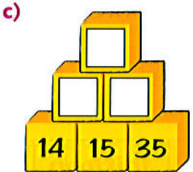
Complete these addition walls. Each number is the sum of the two numbers below it.

a)



b)





Assessment

Use the grid to answer these.

21	24	13
34	75	50
43	62	51

a) Which two numbers total 86?

and

b) Write pairs of numbers that total the centre number.

and	and
and	and

- c) What is the total of the three numbers on the top row?

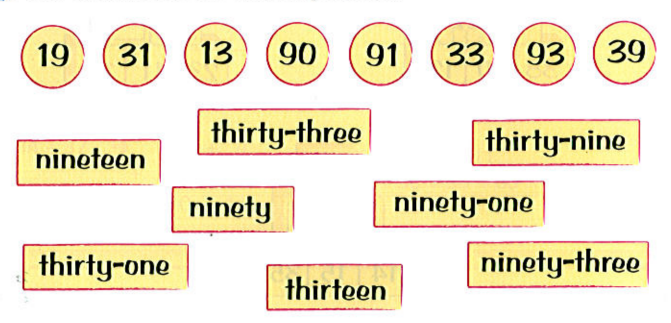
d) What is the total of each pair of opposite corner numbers?

108 30	6 3 C A C C C	140000
		N. C. C.
1000	and	100000
	Deliver of the last	K-

# Unit 4 Assess and review

### Numbers to 100

Join each word to the matching number.



Write these words as numbers.
Write them in order, starting with the smallest.



- AS

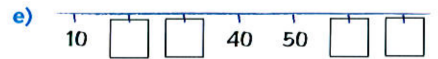
3 Write the missing numbers in each sequence.

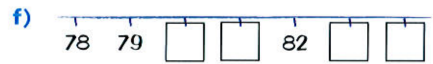












Write the value of the red digit in each of these numbers.

**Example** 37 → 30

- a) 42
- **b)** 19
- c) 54
- d) 82

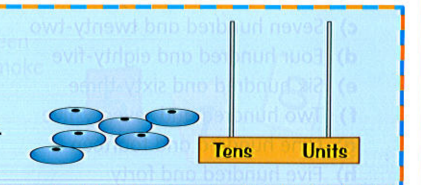
- e) 66
- f) 13
- **g)** 74
- h) 89

- i) 60
- j) 97
- k) 49
- l) 91

## Try this

Use 6 beads on an abacus.

List the different numbers you can make with 6 beads. Write the numbers in order.



# **Numbers to 999**

1 Complete these.

**Example** 348 = 3 hundreds + 4 tens + 8 units

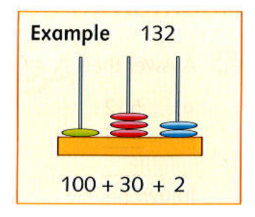
f) 
$$536 =$$
 hundreds + tens + units

Write these as numbers.

**Example** Six hundred and thirty-five = 635

- a) Eight hundred and twenty-five
- b) Six hundred and thirty-two
- c) Seven hundred and twenty-two
- d) Four hundred and eighty-five
- e) Six hundred and sixty-three
- f) Two hundred and seventy-five
- g) Nine hundred and fourteen
- h) Five hundred and forty

- Oraw an abacus and beads to show each of the following numbers. Write the value of each digit in the numbers you have made.
  - **a)** 145
- b) 479



- c) 167
- d) 290

- **e)** 337
- f) 509
- g) 690
- h) 718
- Circle the digit in each number that shows these values.
  - a) Which digit shows seven hundred? 7 5 7
  - b) Which digit shows 80?

8 8 9

c) Which digit shows four?

2 4 4

d) Which digit shows fifty?

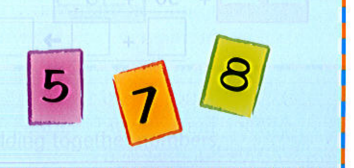
5 5 5

e) Which digit shows 300?

3 3 3

## Try this

Write all the numbers between 500 and 900 that you can make with the digits 5, 7 and 8.



## **Addition to 99**

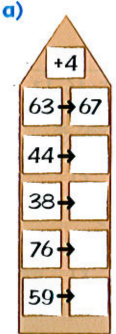
Answer these.

Complete these.

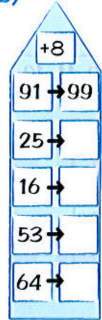


Use these numbers to answer the questions.

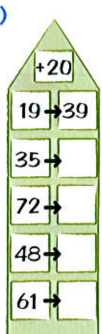
- a) What is the largest total you can make when adding two of these numbers?
- b) What is the smallest answer you can make when adding two of these numbers?
- c) Which two numbers make 60 when added together?
- d) Find two pairs of numbers that each total 55.
- Complete these total towers.



b)



c)



d)



#### Try this

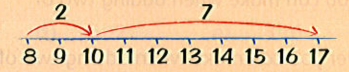
$$25 + 43 = 68$$

Find other ways to make 68 by adding together numbers.

# Unit 5 Subtraction within 99

## **Subtraction within 20**

What is the difference between 8 and 17? Count on from 8 to 17 to find the difference.



Counting on from 8 to 10 is 2 Counting on from 10 to 17 is 7

$$2 + 7 = 9$$

The difference between 8 and 17 is 9.

Use the number line to help find the difference between these pairs of numbers.

8 9 10 11 12 13 14 15 16 17 18 19 20

- 14

- 13

- 12

- 15

- g)
- 13
- 18
- 12 17

- k)

- I)
- 16

a) 
$$17 - 8 =$$

**d)** 
$$15 - 7 =$$

**g)** 
$$13 - 7 =$$

**e)** 
$$16 - 8 =$$

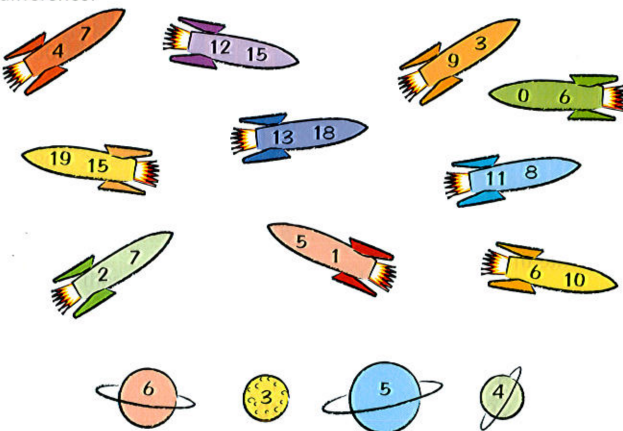
**h)** 
$$14 - 9 =$$

c) 
$$12 - 9 =$$

$$f)$$
 11 – 5 =

i) 
$$15 - 6 =$$

Find the difference between the pairs of numbers on each spaceship. Draw a line from each spaceship to the planet with the matching difference.



#### Try this

The difference between 16 and 7 is 9.

9

7 8 9 10 11 12 13 14 15 16

Find five other pairs of numbers with a difference of 9.

## **Subtracting tens**

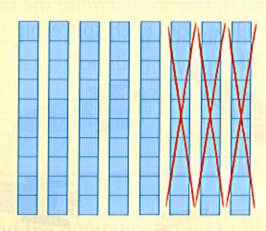
Use the subtraction facts you know to help you subtract tens.

#### Example

$$8 - 3 = 5$$



$$8 \text{ tens} - 3 \text{ tens} = 5 \text{ tens}$$
  
 $80 - 30 = 50$ 



#### Write the answers.

**c)** 
$$6 - 3 = 60 - 30 =$$

**f)** 
$$8 - 5 = 80 - 50 =$$

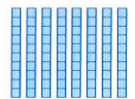
i) 
$$9 - 3 = 90 - 30 =$$

1) 
$$5 - 3 = 50 - 30 =$$

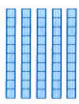
Answer these.

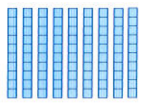
Cross out the rods to help you.

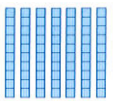
a) 
$$80 - 60 =$$



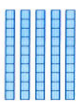
**b)** 
$$50 - 20 =$$

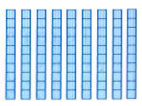




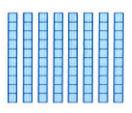


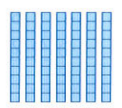
**e)** 
$$50 - 30 =$$





$$\mathbf{q}$$
)  $80 - 20 =$ 





3 Subtract these. Use the number line to help you.

0 10 20 30 40 50 60 70 80 90 100

a) 
$$90 - 40 =$$

**d)** 
$$80 - 20 =$$

**e)** 
$$60 - 50 =$$

$$f)$$
 70 - 10 =

**q)** 
$$40 - 30 =$$

Try this

Two numbers have a difference of 30.

If one of the numbers is 40, what could the other number be?

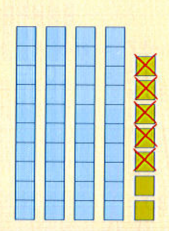
## Subtracting: TU - U

#### Example

$$47 - 5 = 42$$

Break up the 47 into tens and units

$$40 + 7 - 5 = 40 + 2 = 42$$



This can be written in columns.

• Subtract the tens 
$$40 - 0 = 40$$

4 7 • Subtract the units 
$$7-5=2$$

$$40 - 0 = 40$$

Complete these.

#### Example

$$60 + 4 - 2 = 62$$

**a)** 38 -3

30 +

- 3 =

**b)** 75

Complete these.

a) 
$$49 - 2 =$$

**b)** 
$$87 - 3 =$$

c) 
$$36 - 4 =$$

**e)** 
$$75 - 2 =$$

**q)** 
$$64 - 3 =$$

**h)** 
$$47 - 5 =$$

3 Answer these.

Try this

Answer these.

- a) Baher and his younger sister have the same birthday. Baher is 16 this year. His sister is 3 years younger. How old is his sister?
- **b)** There are 37 children in Class 2. Today 5 children are away. How many children are there in class today?
- c) A plank of wood is 89 cm long. 8 cm is cut off. How long is the piece of wood now?
- d) Ayah has \$78. She spends \$4. How much does she have left?
- e) In a maths test there were 25 questions. Hadi got top marks in the class with only 2 answers wrong. What was his score?

## **Subtracting TU and tens**

#### Introduction

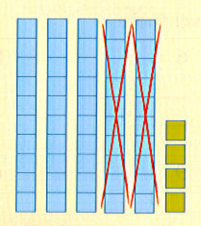
#### Example

$$54 - 20 = 34$$

- Break up the 54 into tens and units. 50 + 4
- Subtract 20 from 50 50 - 20 = 30
- Add 4 30 + 4 = 34

You can write this in columns.

- 5 4 Subtract the units 4-0=4
  - Subtract the tens 50 20 = 30

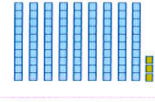


$$4 - 0 = 4$$

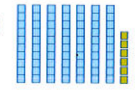
$$50 - 20 = 30$$

Cover the rods to help answer these.







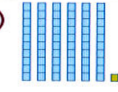


c)

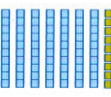


$$35 - 20 =$$

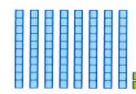




e)







$$82 - 40 =$$

Answer these. Subtract the units then subtract the tens.

These are 'Take away machines'. Subtract and write the numbers coming out of each machine.



- a) 56 ->
- b) 69 →
- c) 88 ->
- d) 47 →
- e) 74 →



- f) 65 →
- g) 77 →
- h) 43 →
- i) 91 →
- j) 68 →

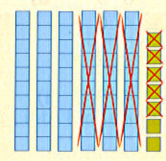
#### Try this

What are the missing numbers?

## Subtracting 2-digit numbers: no exchange

#### Example

$$67 - 35 = 32$$



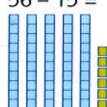
1 Subtract the units.

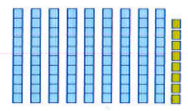
2 Subtract the tens.

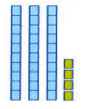
**1** Answer these.

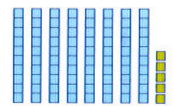
4.

a) 
$$56 - 15 =$$

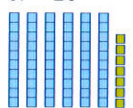












Answer these.

#### Assessment

Find four different ways to complete each of these.

c) Choose one of your subtractions and make up a story problem for it.

#### Example

There are ? eggs and ? of them are broken.

This leaves 23 eggs.

# Umit 6 Multiplication

## Grouping

Grouping objects and then counting the groups is a useful way of counting.











- How many balloons are in each group?
- How many groups of balloons are there?
- How many balloons are there altogether?
- 5 groups of 3 makes 15.
- Count these groups. Complete each sentence.





groups of 3 makes











groups of 5 makes









groups of 10 makes











groups of 2 makes











groups of 4 makes

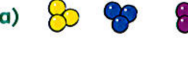






groups of 10 makes

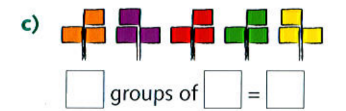
Count these objects in groups. Complete each sentence.

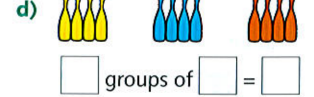


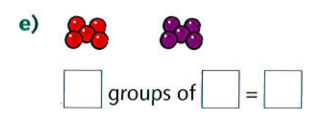


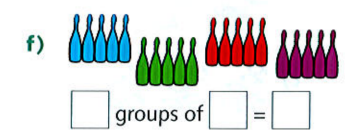


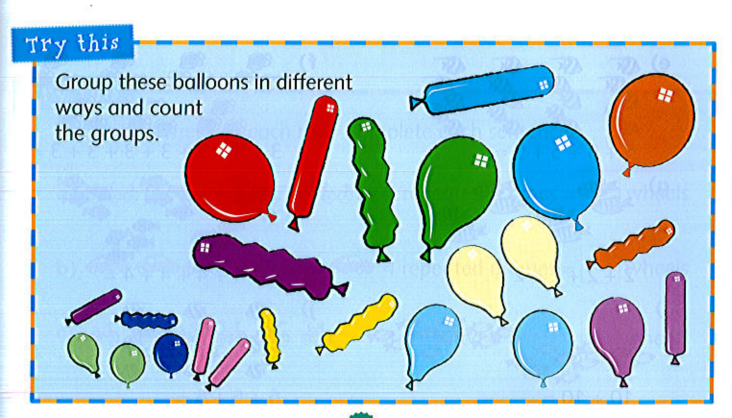












## Repeated addition

#### Example

Count these groups of 4.









+

4

+

4

12

Count these groups and write the answers.



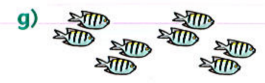
$$3 + 3 + 3 =$$



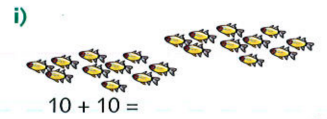
$$10 + 10 + 10 + 10 =$$

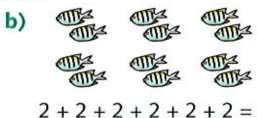


$$5 + 5 + 5 + 5 =$$



$$2 + 2 + 2 + 2 =$$







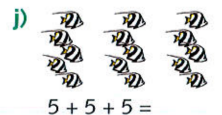
$$4 + 4 =$$



$$3 + 3 + 3 + 3 + 3 + 3 + 3 =$$

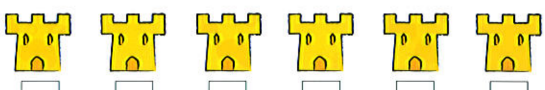


$$4 + 4 + 4 + 4 + 4 =$$



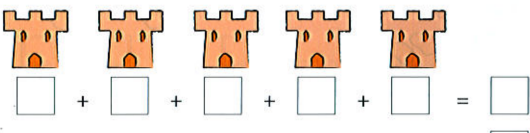
Oraw 3 flags on each castle. Write the answers.

a)



6 groups of 3 =

b)



5 groups of 3 =

## Try this

Count the wheels in each row. Complete each sentence.

a) එර්රේර්ර්ර්ර්ර්ර්ර්ර්ර්ර්ර්ර්ර් 2 repeated 8 times = wheels

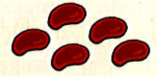
b) 65 4 repeated 6 times = wheels

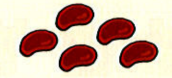
的颜颜颜颜颜颜 3 repeated 6 times =

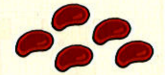
## Multiplying

The multiplication sign is x

#### Example



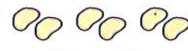


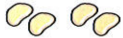


$$5 + 5 + 5 = 15$$
  
5 multiplied by  $3 = 15$ 

Multiply these. Count the groups to help.

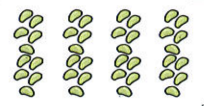
C.





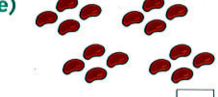
2 multiplied by 5 =

c)



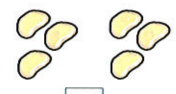
10 multiplied by 4 =

3.86



4 multiplied by 4 =

b)



3 multiplied by 2 =



$$5 + 5 + 5 + 5 + 5 + 5 =$$

5 multiplied by 6 =

f)



$$2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 =$$

2 multiplied by 9 =

- 2 Answer these.
  - a)  $10 + 10 + 10 = 10 \times 3 =$
  - c)  $5+5+5+5=5\times 4=$
  - **e)** 4 + 4 = 4 × 2 =
  - **g)** 3+3+3+3+3+3=  $3\times 6=$

- **b)** 2 + 2 + 2 + 2 = 2 × 4 =
- **d)** 3 + 3 + 3 + 3 + 3 = 3 × 5 =
- f)  $2+2+2=2\times 3=$
- **h)** 4 + 4 + 4 + 4 + 4 + 4 = 4 × 6 =
- 3 Draw seeds to match each question. Write the answers.
  - a) 🗐





## **Arrays**

These lettuces are planted in rows.

- They can be counted in 3s
- 3 + 3 + 3 + 3 = 123 multiplied by 4 = 12
- $3 \times 4 = 12$





- - They can be counted in 4s
    - 4 + 4 + 4 = 124 multiplied by 3 = 12
    - $4 \times 3 = 12$

This shows that  $3 \times 4$  has the same answer as  $4 \times 3$ .

Complete each of these.







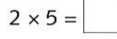












 $10 \times 3 =$ 















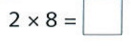
d)











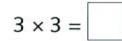
e)



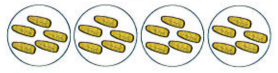








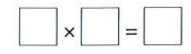
f)



Write multiplications to match each of these.







Group these to show the multiplications.

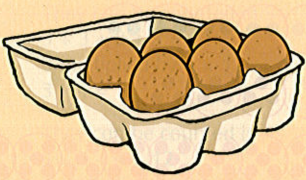
## Multiplying by 1 and 0

If you multiply any number by 1, the number stays the same.

1 group of 6 makes 6

$$6 \times 1 = 6$$

$$1 \times 6 = 6$$



If you multiply any number by 0, the answer is 0.

O groups of 6 makes 0

$$6 \times 0 = 0$$

$$0 \times 6 = 0$$

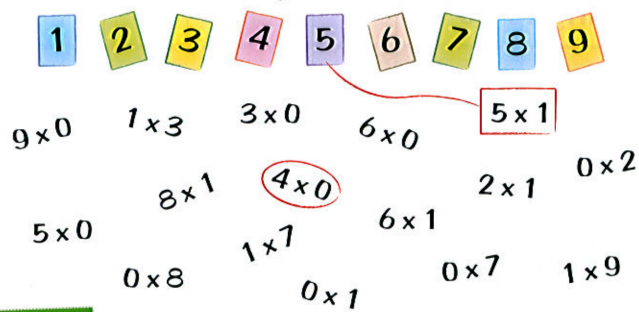


Answer these.

g) 
$$\times 7 = 0$$

$$\mathbf{j)} \qquad \times 8 = 0$$

Oraw a circle around those with an answer of zero. Join the others to the matching answers.



#### Assessment

Write two multiplications for each set.

## Adding to 20

Try to learn all the addition facts to 20. Use different strategies to help learn them.

Near doubles	Counting on	Crossing 10
4 + 4 = 8 4 + 5 is 1 more $\rightarrow$ 9	4 + 8 gives the same answer as 8 + 4.	Take 2 steps: $8 + 5 = 8 + 2 + 3$
6 + 6 = 12 6 + 7 is 1 more -> 13	Start at 8 and count on.	= 8 + 2 + 3 = 10 + 3
0 + 7 13 1 111016 - 7 13	8 9 10 11 12	8 + 5 = 13

Use near doubles to help answer these.

a) 
$$3 + 3$$

c) 
$$5+5 =$$

$$8 + 9 =$$

**e)** 
$$4 + 4 =$$

$$4 + 5 =$$

$$f) 6 + 6 =$$

$$6 + 7 =$$

Choose a method to answer these.

a) 
$$9 + 5 =$$

**b)** 
$$7 + 4 =$$

c) 
$$8 + 3 =$$

**d)** 
$$9 + 7 =$$

**e)** 
$$7 + 6 =$$

$$f) 9 + 4 =$$

$$\mathbf{g}) 8 + 6 =$$

h) 
$$5 + 8 =$$

i) 
$$7 + 5 =$$

$$) 6+9=$$

Write the answers as number words to complete the crossword.

1					o) a	233	2				1.01
3			N.	4				1	5		
			6								
	7		8 ±33					n to		) EST	8
9						no		301		libb	
								5			
10					11						
9).				12							mil
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
	8	13					14				

Across

$$1)2 + 1 =$$

$$2) 2 + 2 =$$

$$1) 2 + 0 =$$

$$2)7 + 8 =$$

$$4)9 + 7 =$$

$$5)8 + 9 =$$

$$11)5 + 4 =$$

Try this

Complete this in different ways.

## Addition and subtraction trios

A quick way to recall subtraction facts is to know your trios.

4+7=11 11-4=7

7 + 4 = 11 11 - 7 = 4

8 + 9 = 17 17 - 9 = 8

9 + 8 = 17 17 - 8 = 9

Subtraction is the inverse of addition.

If you know an addition fact, you can work out a related subtraction fact.

**W**rite the answers.



3 + 8 =11 - 3 =8 + 3 =

11 - 8 =

9 + 4 =

13 - 4 =

4 + 9 =

13 - 9 =



7 + 8 =

15 - 8 =

8 + 7 =

15 - 7 =

6 + 5 =

11 - 6 =

5 + 6 =

11 - 5 =



2 + 8 =

10 - 2 =

8 + 2 =

10 - 8 =

9 + 7 =

16 - 7 =

7 + 9 =

16 - 9 =

- 2 Complete these for each trio.
  - a)

9 5 14

9 + = 14

14 – 9 =

5 + = 14

14 - = 9

b)

15

+ 8 = 15

15 – = 7

8 + = 15

-7 = 8

c)

7 16 9

7 + = 16

+ 7 = 16

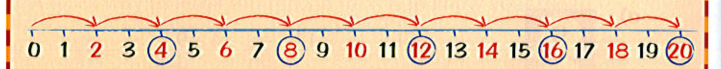
-7 =9

16 – = 7

Colour the green light if you found this easy. Colour the red light if you found it difficult.

3 Complete these.

## Multiplication facts for 2 and 4



Counting in 2s gives numbers in the 2 times table.

$$2 \times 1 = 2$$

$$2 \times 2 = 4$$

$$2 \times 3 = 6$$

$$2 \times 4 = 8$$

$$2 \times 5 = 10$$

$$2 \times 6 = 12$$

$$2 \times 7 = 14$$

$$2 \times 8 = 16$$

$$2 \times 9 = 18$$

$$2 \times 10 = 20$$

The numbers in the 4 times table are double the 2 times table. They are always even numbers.

$$2 \times 3 = 6 \rightarrow \text{double} \rightarrow 4 \times 3 = 12$$

$$2 \times 3 = 6 \rightarrow \text{double} \rightarrow 4 \times 3 = 12$$
  $2 \times 5 = 10 \rightarrow \text{double} \rightarrow 4 \times 5 = 20$ 

## Complete these.

a) 
$$2 \times 5 =$$

$$4 \times 5 =$$

**d)** 
$$2 \times 10 =$$

$$4 \times 10 =$$

**a)** 
$$2 \times 8 =$$

$$4 \times 8 =$$

**b)** 
$$2 \times 2 =$$

$$4 \times 2 =$$

e) 
$$2 \times 6 =$$

$$4 \times 6 =$$

**h)** 
$$2 \times 7 =$$

$$4 \times 7 =$$

c) 
$$2 \times 3 =$$

$$4 \times 3 =$$

f) 
$$2 \times 9 =$$

$$4 \times 9 =$$

Write the next two numbers in each sequence.

2 4 6

b) 4 8 12 |

c) 12 14 16 [

d) 12 16 20 [ ]

e) 6 8 10 |

f) 24 28 32 [

g) 10 12 14

h) 16 20 24

3 Write the answers to these.

**a)** 2 × 8 =

4 × 4 =

**b)** 2 × 10 =

4 × 5 =

c) 2 × 6 =

4 × 3 =

**d)** 2 × 4 =

4 × 2 =

**e)** 5 × 4 =

10 × 2 =

**f)** 5 × 6 =

10 × 3 =

## **Multiplication facts for 3**

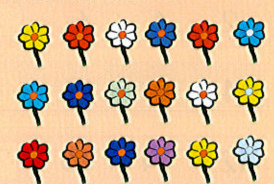
Remember that  $6 \times 3$  has the same answer as  $3 \times 6$ 

$$6 + 6 + 6 = 18$$

$$6 \times 3 = 18$$

$$3+3+3+3+3+3=18$$

$$3 \times 6 = 18$$



Answer these.

a) 
$$3 \times 2 =$$

$$2 \times 3 =$$

c) 
$$3 \times 3 =$$

**e)** 
$$3 \times 7 =$$

$$7 \times 3 =$$

**g)** 
$$3 \times 9 =$$

$$9 \times 3 =$$

**b)** 
$$3 \times 5 =$$

$$5 \times 3 =$$

**d)** 
$$3 \times 10 =$$

$$10 \times 3 =$$

f) 
$$3 \times 6 =$$

$$6 \times 3 =$$



**h)** 
$$3 \times 8 =$$

$$8 \times 3 =$$



2 Complete these. Learn these facts.

a) 
$$3 \times 1 =$$

**b)** 
$$3 \times 2 =$$

c) 
$$3 \times 3 =$$

**d)** 
$$3 \times 4 =$$

**e)** 
$$3 \times 5 =$$

$$\mathbf{f}$$
)  $3 \times 6 =$ 

**g)** 
$$3 \times 7 =$$

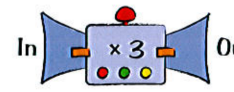
**h)** 
$$3 \times 8 =$$

i) 
$$3 \times 9 =$$

$$j)$$
 3 × 10 =

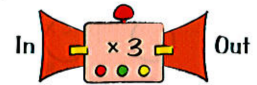
3 Look at these number machines and complete each table of results.

a)



IN	3	7	4	9	6
OUT	0.8	0	2		

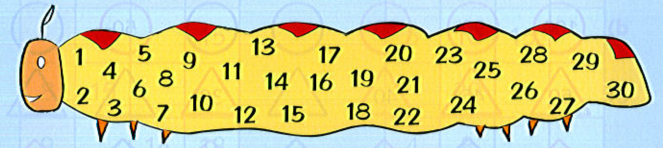
b)



IN <sub>/8</sub>	No-	(A)			
OUT	6	15	24	3	30

#### Try this

Circle the numbers in the 3 times table.



## Multiplying by 5 and 10

The 5 times table and the 10 times table are easy to learn because of the repeated pattern.

$$5 \times 1 = 5$$
$$5 \times 2 = 10$$

$$5 \times 3 = 15$$

$$5 \times 4 = 20$$

$$5 \times 5 = 25$$

$$5 \times 6 = 30$$

$$5 \times 7 = 35$$

$$5 \times 8 = 40$$

$$5 \times 9 = 45$$

$$5 \times 10 = 50$$

Write the missing numbers.













b)















c)















d)









e)









f)















2 Answer these.

a) 
$$5 \times 6 =$$

**d)** 
$$5 \times 8 =$$

**q)** 
$$5 \times 9 =$$

$$5 \times 7 =$$

**b)** 
$$10 \times 4 =$$

**e)** 
$$10 \times 2 =$$

h) 
$$5 \times 5 =$$

**k)** 
$$5 \times 3 =$$

c) 
$$10 \times 10 =$$

f) 
$$5 \times 4 =$$

i) 
$$10 \times 9 =$$

1) 
$$10 \times 5 =$$

Complete these.

h) 
$$\times 5 = 30$$

#### Assessment

Complete these grids.

a)

+	7		9
	13		15
8	15		
9		14	18

a) What is 37 subtract (d

×	9 889	3	0
5	10	15	
Bonn	20		
4	8		

## Unit 8 Assess and review

## **Subtraction within 99**

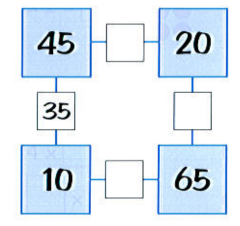
Choose pairs of numbers to complete each of these.

Answer these.

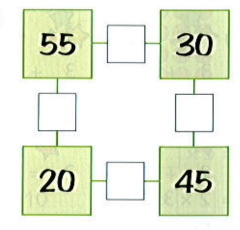
- 3 Answer these.
  - a) What is 37 subtract 24?
  - b) What is 23 less than 59?
  - c) What is 56 take away 22?
  - d) What is the difference between 74 and 41?
  - e) What is 35 subtracted from 58?
  - f) What is 94 take away 63?

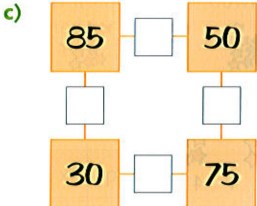
Write the difference between each pair of numbers. One has been done for you.

a)



b)





Answer these.

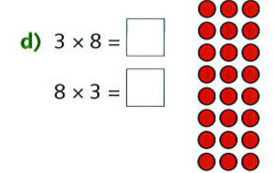
## Multiplication

- Count these groups and write the answers.

  - b) 2 + 2 + 2 = 2 × 3 =

  - 10 + 10 + 10 + 10 = 10 × 5 =
- Complete each of these.
  - a) 3 × 5 = 5 × 3 = 5

-



3 Complete these.

**c)** 
$$\times 5 = 0$$

**d)** 
$$\times 2 = 2$$

Find the answers for each multiplication on this word search.

Each number word is written across or down.

One has been completed for you.

f	0	u	r	S	z	S
t	е	n	f	i	v	е
z	е	r	О	х	р	v
w	f	i	f	t	у	е
f	i	f	t	e	е	n
o	j	d	w	e	x	t
r	t	w	e	n	t	у
t	С	e	1	g	h	t
у	u	k	٧	р	m	С
n	i	n	e	j	d	u

 $10 \times 4$ 

$$4 \times 0$$

$$3 \times 3$$

$$10 \times 7$$

$$3 \times 5$$

$$5 \times 2$$

$$4 \times 5$$

$$3 \times 4$$

$$4 \times 4$$

#### **Number facts**

- Answer these. Think about the methods you used for each of them.
  - **a)** 9 + 8 =
- **b)** 7 4 =
- **c)** 6 + = 11

- d) -4 = 4 e) 11 = 3 f) +7 = 14
- g) 18 6 = h) 5 + 9 =
- i) + 8 = 15

- j) 12 = 5
- Write the addition and subtraction facts from these number cards.
  - a)







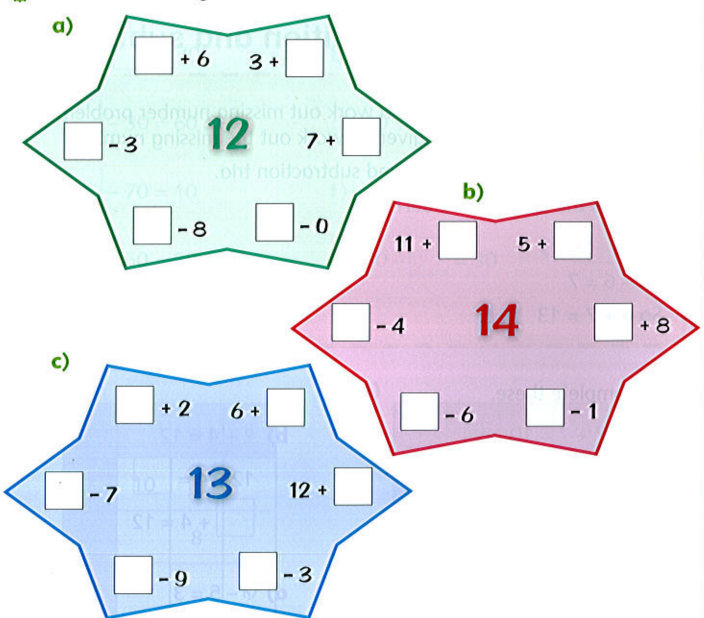
b)



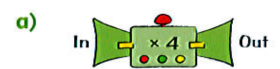




3 Write the missing numbers to make the centre number the answer.



Complete the tables to show the numbers going in and out of the number machines.



IN	2		5		6
OUT		12	1	4	

IN	3	8			5
OUT			10	0	

# Missing numbers: addition and subtraction

If you know your trios you can work out missing number problems. Use the numbers you are given to work out the missing number.

6, 7 and 13 are an addition and subtraction trio.

What is the missing number?

$$13 - 6 = 7$$

So 
$$6 + 7 = 13$$

Complete these.

a) 
$$7 + ? = 10$$

c) 
$$3 + ? = 11$$

e) 
$$? - 7 = 7$$

**d)** 
$$? - 5 = 3$$

$$f) ? - 4 = 9$$

Complete these.

**c)** 
$$-30 = 60$$

**e)** 
$$-70 = 10$$

**g)** 
$$-50 = 50$$

Complete these addition grids.

a)

+		4	9
7	10		
		8	
8			17

b)

+	50		20
30		70	
40			
	100		

#### Try this

What could the missing numbers be?

## **Multiplication tables**

Try to learn these multiplication tables.

	×	0	1	2	3	4	5	6	7	8	9	10
	2	0	2	4	6	8	10	12	14	16	18	20
	3	0	3	6	9	12	15	18	21	24	27	30
The second	4	0	٠4	8	12	16	20	24	28	32	36	40
	5	0	5	10	15	20	25	30	35	40	45	50
	10	0	10	20	30	40	50	60	70	80	90	100

Find these.

$$4 \times 5 = 20$$

$$5 \times 4 = 20$$

Remember - the order for multiplication does not matter.

#### Answer these.

a) 
$$4 \times 4$$

$$f)$$
 8  $\times$  5

$$\mathbf{g}) 2 \times 0$$

h) 
$$4 \times 6$$

Multiply these.

Follow the instructions to complete this number grid.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

Colour all the numbers in the 2 times table yellow.

Circle all the numbers in the 3 times table.

Cross through all the numbers in the 5 times table.

What patterns do you notice?

#### Try this

Complete these by writing the missing numbers.

**b)** 
$$\times 2 = 6$$

f) 
$$\times 4 = 32$$

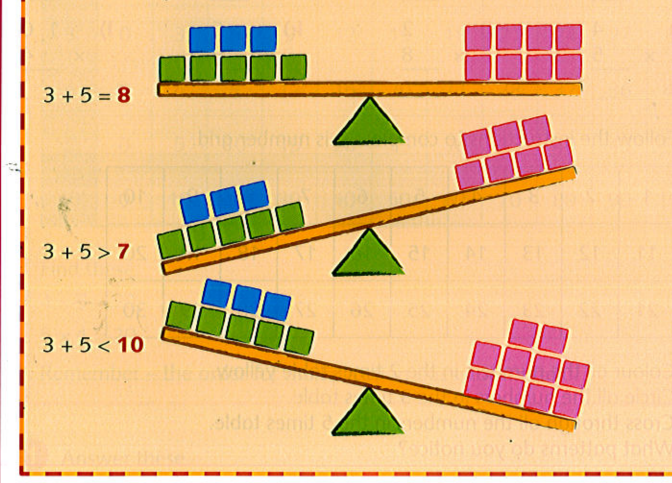
**h)** 
$$5 \times | = 0$$

## **Equalities and inequalities**

We use the symbols < , > and = to compare numbers.

- = means 'is equal to'.
- < means 'is less than'.
- > means 'is greater than'.

Look at the symbols used for these:



- Complete these, putting in the correct symbol: = , < or >.
  - **a)** 4 + 9 | 15
- **b)** 12 6 4
- **c)** 7 + 6 | 13

- **d)** 13 4 11
- **e)** 8 + 6 17
- **f)** 15 9

- **g)** 9 + 9 16
- **h)** 17 8 11

Write the pairs of calculations that are equal to each other.

#### Example

$$5 + 7 = 6 + 6$$

17 - 14

9 + 4

8 + 5

5 + 7

6+6

15 - 7

3 + 8

6 + 3

17 - 6

12 - 4

11 - 8

18 - 9

Complete these, putting in the correct symbol: = , < or >.

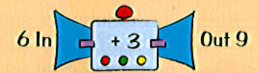
#### Try this

Use each of the numbers 5, 6, 7, 8, 9 and 10 to fill in the six missing numbers.

Can you find different ways to complete this?

#### **Function machines**

This is an 'add 3' machine.



When 6 goes in to the machine, 9 comes out. 6 + 3 = 9If the numbers go backwards through this machine, the + becomes a –. If 9 is the number coming out of this machine, subtract 3 and the number going in is 6.

$$9 - 3 = 6$$

Try this with other numbers going in and out of the + 3 machine.

Complete the tables to show the numbers coming out of each machine.

a)



IN	4	1	10	3	7
OUT	9				

b)



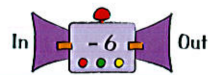
IN	3	9	11	2	12
OUT	11		Yalia -		

c)



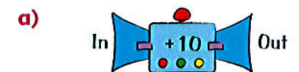
IN	6	3	9	15	11
OUT	4	= 13/16	Ittiutt	polsei	

d)



IN	10	18	12	17	13
OUT	4	Haltit	OMILI	эн уо	

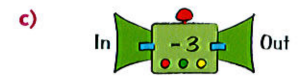
Complete the tables to show the numbers going in to each machine.



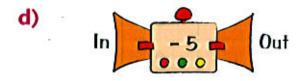
IN	5		levier i	ang br	200
OUT	15	19	11	20	12



IN	4	goraj	ape s	ach si	
OUT	11	19	8	14	9



IN	7			ordis.	
OUT	4	2	6	12	17



IN	12			Y	
OUT	7	6	2	9	11

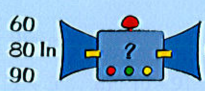
#### Try this

What are these function machines?

a)



b)



#### Logic problems

Logic problems need some careful thinking. Read each problem slowly so you understand it. Then work out a way to solve the problem.

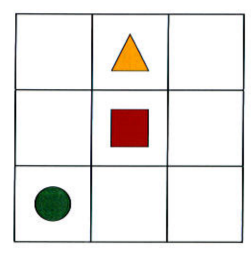
Each shape stands for a number.

The numbers shown are the totals of the three shapes in the row or column.

Find out which number each shape represents and find the other totals.

Each shape stands for a number.

The numbers shown are the totals of the line of shapes. Draw the shapes on the grid so that the totals are correct.



6

11

Key

13

10 12 8

#### Assessment

1 What are the missing numbers?

**d)** 
$$-8 = 12$$

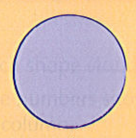
d) 
$$-8 = 12$$
 e)  $7 \times = 21$  f)  $\times 6 = 12$ 

2 Write the correct signs, <, > or =, for these.

# Unit 10 Fractions

## **Halves and quarters**

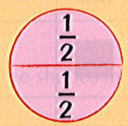
This is one whole.



One-quarter is written as  $\frac{1}{4}$ . Four quarters make a whole.



One-half is written as  $\frac{1}{2}$ . Two halves make a whole.



Fractions are **equal** parts of a whole.

Both shapes are in two parts. Only one shape is cut in half, it has two **equal** parts.

$$\frac{1}{2}$$
  $\frac{1}{2}$ 



Write  $\frac{1}{2}$  or **not**  $\frac{1}{2}$  for each of these.

a)



b)



c)



d)



e)



f



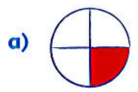
g)



h)



Which of these shapes has exactly  $\frac{1}{4}$  shaded red?



d)

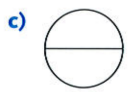
- b)
- e)
- c) (



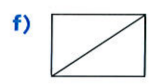
3 Find the shapes that are divided into quarters. Colour  $\frac{1}{4}$  red. Find the shapes that are divided into halves. Colour  $\frac{1}{2}$  blue.



b)



- d)
- e) 🔷



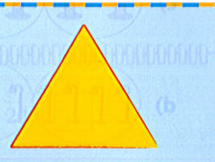
g)

- h) \_\_\_\_\_
- i) \_\_\_\_\_

#### Try this

Draw and cut out a triangle the same as this. Try to fold the triangle to make 4 equal parts.

Colour  $\frac{1}{4}$  of your triangle.



#### **Halves of amounts**

Use these two steps to find one-half of an amount.

- 1 Put it into two equal groups.
- 2 Count one of the groups.

What is one-half of 8?



8 stars

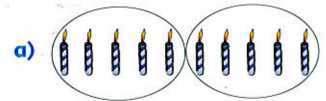


2 equal groups



 $\frac{1}{2}$  of 8 is 4

Each set has been divided into two equal groups. Count one of the groups to find how many in one half.



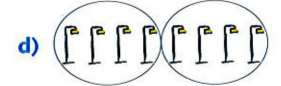
 $\frac{1}{2}$  of 10 is



 $\frac{1}{2}$  of 6 is



 $\frac{1}{2}$  of 4 is



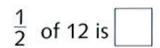
 $\frac{1}{2}$  of 8 is

Oraw circles to put these items into 2 equal groups. Count one of the groups to find how many in one half.



$$\frac{1}{2}$$
 of 6 is

$$\frac{1}{2}$$
 of 2 is



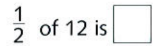
$$\frac{1}{2}$$
 of 8 is

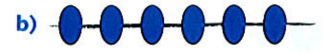
$$\frac{1}{2}$$
 of 4 is

$$\frac{1}{2}$$
 of 10 is

3 Draw a circle round  $\frac{1}{2}$  of the beads in each group. Write how many.







$$\frac{1}{2}$$
 of 6 is

$$\frac{1}{2}$$
 of 14 is



$$\frac{1}{2}$$
 of 20 is

$$\frac{1}{2}$$
 of 16 is

$$\frac{1}{2}$$
 of 24 is

## **One-quarter of amounts**

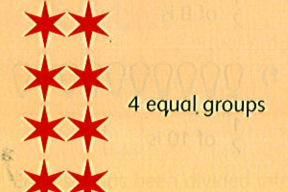
To find one-quarter of an amount:

1 Put it into four equal groups.

2 Count one of the groups.

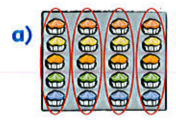
What is one-quarter of 8?



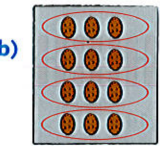




Each set has been divided into four. Count one group to find how many are in one-quarter.



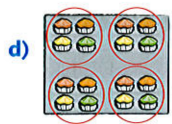
 $\frac{1}{4}$  of 20 is



 $\frac{1}{4}$  of 12 is



 $\frac{1}{4}$  of 4 is



 $\frac{1}{4}$  of 16 is

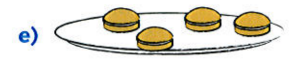
Divide each plate of bread into four equal groups. Count how many are in one-quarter.



$$\frac{1}{4}$$
 of 8 =



$$\frac{1}{4}$$
 of 16 =



$$\frac{1}{4}$$
 of 4 =

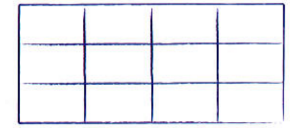


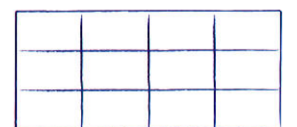
$$\frac{1}{4}$$
 of 20 =



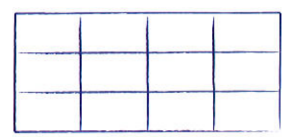
$$\frac{1}{4}$$
 of 12 =

3 Colour  $\frac{1}{4}$  of each pattern. Make each pattern different.





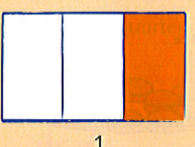
$$\frac{1}{4}$$
 of 12 =

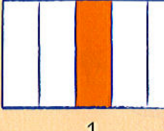


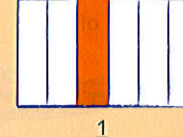


## **Fractions of shapes**

Look at the numbers at the bottom of each of these fractions. They tell you how many equal parts the shape is divided into.







Thirds:  $\frac{1}{3}$  is one part.

Fifths:  $\frac{1}{5}$  is one part. Sixths:  $\frac{1}{6}$  is one part.

What fractions are shown by each of these shapes? Choose from the list of fractions.

> half third fifth quarter sixth



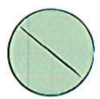


b)









Oraw lines to match each statement to the correct picture and fraction name.

2 equal parts

3 equal parts

4 equal parts

5 equal parts

6 equal parts

10 equal parts











thirds

fifths

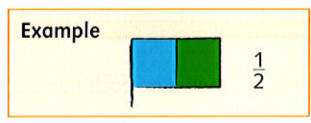
halves

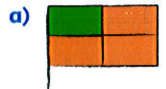
sixths

quarters

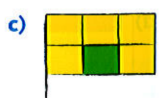
tenths

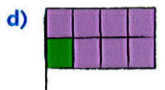
Write the fraction of each flag coloured green.













Try this

Design your own flag so that  $\frac{1}{4}$  of it is red and  $\frac{1}{2}$  of it is yellow. What fraction of the flag is a different colour?

#### Fractions on a number track

Write the fraction shown on each number track.



Write the fractions in the correct part of this fraction wall.

 $\frac{1}{4}$   $\frac{1}{2}$ 

 $\frac{1}{2}$   $\frac{1}{6}$   $\frac{1}{8}$ 

 $\frac{1}{3}$ 

	1 wl	hole	
M. S. F. D. C.	5.01		1136
			er Hit
			100 SW(M)
			7111171
			loss all Jours

Assessment

Draw and cut out six rectangles.

Fold each of them and colour one part to show the following fractions:

1 2

 $\frac{1}{3}$ 

1/4

15

16

18

# Unit 11 Time

#### O'clock

These two clocks both show 7 o'clock.

- The long minute hand is pointing to 12, so it is an o'clock time.
- The short hour hand is pointing to 7, so it is **7 o'clock**.

This is a digital clock.

- When you see :00 it is an o'clock time.
- The number in front is 7: so it is 7 o'clock.





Write the matching digital time for each of these clocks.

a)



d)



b)



e)



f)



Complete the time for each clock.

a)



o'clock

b)



o'clock

c)



o'clock

d)



o'clock

e)



o'clock

f)



o'clock

3 Draw the times on these clocks.





























#### Try this

This is a typical day for Deema. Complete her diary entry.





Today I got up at \_\_\_ o'clock. I arrived at school at \_\_\_ o'clock.

After school at \_\_\_ o'clock I played with my friends.

I collected grandmother's eggs at \_\_\_ o'clock and then went home.

We ate at \_\_\_ o'clock.





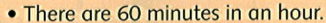


## Half past

These two clocks both show half past 7.

Notice that the hour hand has moved a little past 7.

The long minute hand is pointing to the 6 and is half-way round the clock.



 30 minutes past an hour is half-way between the hours.

So 7.30 is half past 7.







Half past

Write the times as they would be seen on a digital clock.

Example



2:30

a)



b



C)



d)



e)



f



g)



h)

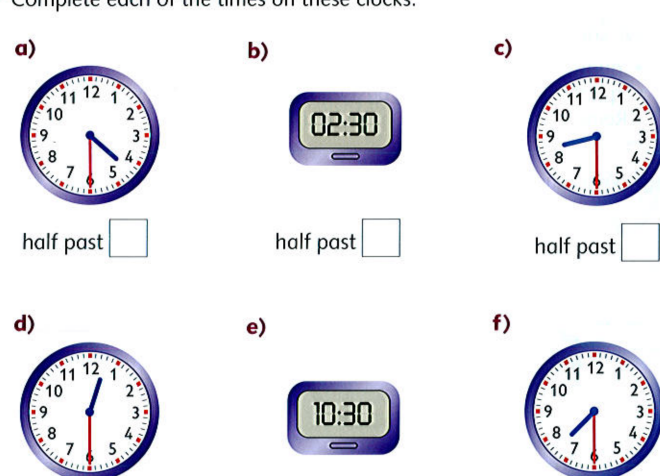


2 Draw a line to match pairs of clocks with the same time.



3 Complete each of the times on these clocks.

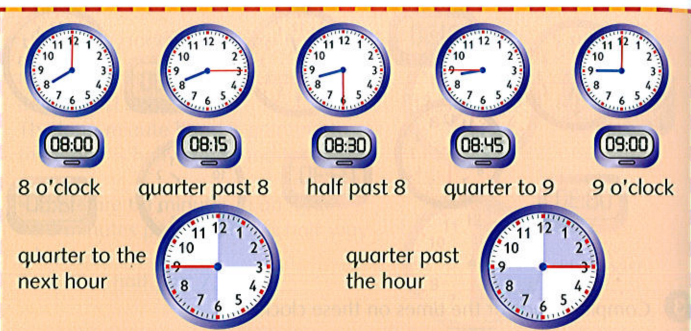
half past



half past

half past

#### **Quarter to/past**



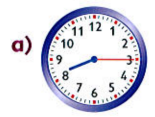
We sometimes use quarter past and quarter to when telling the time.

- 'quarter past' is 15 minutes past an hour.
- 'quarter to' is 45 minutes past an hour, or 15 minutes to the next hour.
- Remember there are 60 minutes in an hour.
- Write these times using quarter past or quarter to.



Write these times as they would be seen on a digital clock.









- d) quarter to eleven
- e) quarter past ten
- f) quarter to nine

Write the times on these digital clocks to show each time.

a) four o'clock



b) quarter past twelve



c) half past eleven



d) quarter to six



Write the times on these digital clocks to show each time.

a)



b)





d)









#### Try this

How many minutes are there between these times?

a)



b)









d)





#### Days and months

There are the 7 days in 1 week:

Sunday Monday Tuesday Wednesday Thursday Friday Saturday

The week begins on Sunday.

We use two calendars to show the months. For both there are 12 months in the year.

Gre	Gregorian calendar		i calendar or Islamic calendar
1	January	1	Muharram
2 3	February	2	Safar
3	March	2 3	Rabi' al-awwal
4	April	4	Rabi' al-thani
4 5	May	5	Jumada al-awwal
6	June	6	Jumada al-thani
7 8 9	July	7	Rajab
8	August	8	Sha'aban
9	September	9	Ramadan
10	October	10	Shawwal
11	November	11	Dhu al-Qi'dah
12	December	12	Dhu al-Hijjah

Write these months in the correct order.

a)	June	August	July	May
<b>b</b> )	March	January	April	February
c)	November	October	September	December
d)	Sha'aban	Jumada al-thani	Rajab	Jumada al-awwal
e)	Safar	Muharram	Rabi' al-thani	Rabi' al-awwal
f)	Dhu al-Hijjah	Ramadan	Dhu al-Qi'dah	Shawwal

Join these months of the year in order. The first two have been done for you.

August June

March November

October April

December February

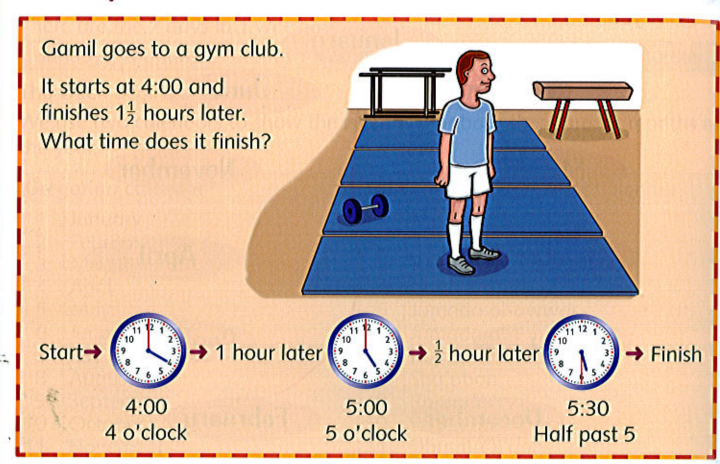
July

This calendar shows one week in March. Look at the calendar to answer each question.

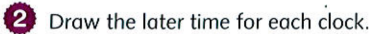
			March			1 (3
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7	8	9	10	11	12	13

- a) What day of the week is 11th March?
- b) What day of the week is 9th March?
- c) If today is Friday, what day will it be tomorrow?
- d) David's Aunt is visiting on 13th March. What day will she visit?
- e) Today is Monday, Ali's birthday is in 3 days' time. What day is his birthday?
- f) What day of the week is 15th March?

#### **Time problems**



- Read and answer these.
  - a) Mustafa's family leave home at 7 o'clock in the morning and drive to Cairo. They arrive at 9 o'clock. How long had they been driving?
  - b) A film started at 6.30 and finished at 8.00. How long was the film?
  - c) Bread is put in the oven at 2 o'clock and takes half an hour to cook. What time must the bread be taken out of the oven?
  - **d)** A television programme starts at 5.15 and finishes at 6.00. How long is the programme?
  - e) Falak leaves home at eight thirty and arrives at school at nine o'clock. How long does it take her to walk to school?
  - f) A football match lasts for 1½ hours. The match starts at 3 o'clock. What time will it finish?
  - g) Hanya is having a party from 7.00 to 9.30. How long is the party?
  - h) Samir can play for an hour. It is now quarter past one. What time must he finish playing?





1 hour



b)





30 minutes later



d)







30 minutes later



f)



30 minutes



g)



30 minutes



h)



1 hour 30 minutes



#### Assessment

1 Write the times shown on these clocks.

a)



b)



c)





- 2 Write the 12 months in order.
  - a) March October April November August December January February May September July June
  - b) Rajab Rabi' al-thani Sha'aban Safar Dhu al-Hijjah Jumada al-awwal Muharram Ramadan Shawwal Jumada al-thani Dhu al-Qi'dah Rabi' al-awwal

# Unit 12 Assess and review

## **Equations and functions**

Complete these.

**b)** 
$$\langle \ \rangle$$
 + 12 = 20

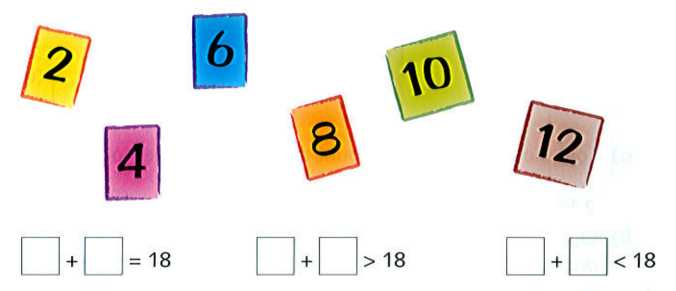
Write the numbers coming out of these multiplying machines.

IN	3	1	10	5	6
OUT	15		II A	関数	

IN	2	. 9	4	0	9
OUT	6		Bur E		

IN	3	5	2	7	1
OUT	12	10-700			

Use each of the numbers 2, 4, 6, 8, 10 and 12 to fill in the six missing numbers.



Can you find different ways to complete this?

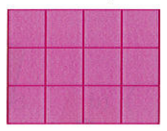
Use each of the numbers 3, 5, 7, 9, 11 and 13 to fill in the six missing numbers.



Can you find different ways to complete this?

#### **Fractions**

1 Cut out a grid of 12 squares from squared paper.



a) Fold the grid in half and count the squares in one-half.

$$\frac{1}{2}$$
 of 12 =

b) Open the grid out. Fold it in quarters and count the squares in one-quarter.

$$\frac{1}{4}$$
 of 12 =

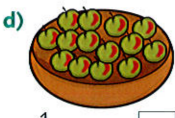
 Open the grid out. Fold it in thirds and count the squares in one-third.

$$\frac{1}{3}$$
 of 12 =

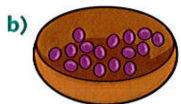
Divide each bowl of fruit into equal groups. Count how many are in one-half or one-quarter.



$$\frac{1}{2}$$
 of 6 =



$$\frac{1}{2}$$
 of 14 =



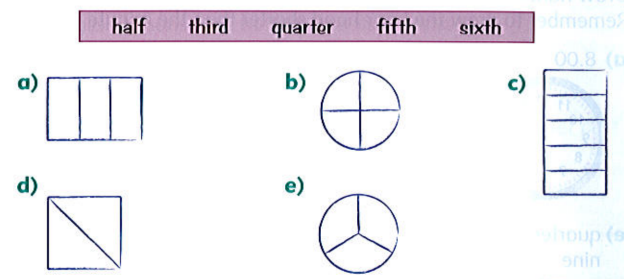
$$\frac{1}{4}$$
 of 16 =



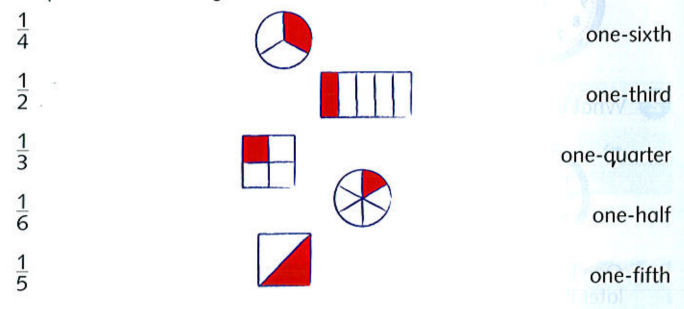
$$\frac{1}{4}$$
 of 8 =



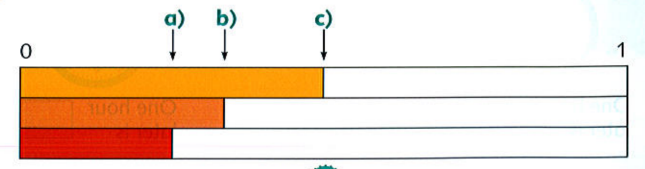
What fractions are shown by each of these shapes? Choose from the list of fractions.



4 Look at the fractions shaded in each shape. Draw a line to join each shape to the matching fraction and fraction word.



What fractions are shown on this number line?



#### Time

Draw hands on these clocks to show these times. Remember to draw the hour hand shorter than the minute hand.

a) 8.00



**b)** 1.30



c) 7.15



**d)** 10.45



e) quarter past nine



f) half past three



g) eleven o'clock h) quarter to



two



What is the time one hour later than each of these?

a)



b)



c)



One hour later is



One hour later is



One hour later is



d)



e)



f)



One hour later is



One hour later is



One hour later is



- These are from a school timetable.
  Write the time taken for each of these.
  - a) English lessons start at 9.00 and finish at 9.45.
  - b) Maths lessons start at 9.45 and finish at 10.15.
  - c) Science lessons start at half past 10 and finish at quarter past 11.
  - d) Art classes are from 11.15 to 12.15.
  - e) Lunch is between quarter past 12 and 1 o'clock.
  - f) Sport is from one o'clock to half past two.
- 4 Write these months in order.
  - a) March April June January February May
  - b) Dhu al-Qi'dah Ramadan Dhu al-Hijjah Rajab Sha'aban Shawwal

#### Try this

Make a list of all the birthday months of your friends and family. Which is the most popular month? Are there any months with no birthdays?

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